Client Name: McMaster University Client No.: 3244 Matter No.: 126

Matter Name: PROTEIN COMPATIBLE METHODS AND COMPOUNDS FOR CONTROLLING THE MORPHOLOGY AND SHRINKAGE OF SILICA DERIVED FROM POLYOL-MODIFIED SILANES

THE DATE STAMP ON THIS CARD SIGNIFIES RECEIPT BY THE UNITED STATES PATENT & TRADEMARK OFFICE OF THE FOLLOWING DOCUMENTS RELATED TO: United States Patent Application No.: 10/814.123 United States Patent No.: N/A Filing Date: April 1, 2004
Title: PROTEIN COMPATIBLE METHODS AND COMPOUNDS FOR CONTROLLING THE MORPHOLOGY AND SHRINKAGE OF SILICA DERIVED FROM POLYOL-MODIFIED SILANES Inventor: Zheng Zhang Applicant/Owner: McMaster University Reference Number: 3244-126 PAPERS SUBMITTED: Patent Application Transmittal Sheet: ☐ Provisional ☐ Utility ☐ Design ☐ Plant ☐ Filing Under 35 U.S.C. 371 | Others
| O Pages 🔲 Figure (_ _ figures on ___ pages Formal Drawings Other: FEES PAID TO USPTO WITH THIS SUBMISSION: \$1740.00 Deposit Account Cheque(s): # □ New Filing □ Extension of Time □ Assignment □ Issue and Publication □ Other: ____ Bereskin & Parr Professional Approval: Delivered to USPTO mailroom by: (signature) Name: _(print name) _ Date: _